

CANADA

Map and Graph Skills Activity (continued)

1. What is the highest point on the elevation profile?

2. What is the elevation of the Canadian Shield?

3. Identify the three bodies of water on the elevation profile.

4. True or false: All landforms in Canada lie at an elevation greater than 1,000 feet.

5. Along what line of latitude was this elevation profile made?

6. **Critical Thinking** What generalization can you make about the elevation levels in Canada as you examine this elevation profile?

7. **Activity** Turn to the Reference Atlas map of Canada in your textbook. Name two cities that are close to the same line of latitude that was used on the elevation profile of Canada.

Practicing the Skill

Directions: Answer the following questions based on the elevation profile by circling the letter of the correct answer.

1. How many mountain ranges are shown on the elevation profile?

A. one
B. two
C. three
D. four

2. The elevation of the Great Plains is

A. below sea level.
B. approximately 3,000 feet (915 meters).
C. much higher than the elevation of the Laurentian Highlands.
D. about the same as the elevation of the Laurentian Highlands.

3. Which of the following lies at an elevation above 5,000 feet (1,524 meters)?

A. Canadian Shield
B. Gulf of St. Lawrence
C. Coast Mountains
D. Laurentian Highlands

4. This landform lies to the east of the Canadian Shield.

A. Laurentian Highlands
B. Coast Mountains
C. Rocky Mountains
D. Great Plains